Last Time: Elementary matrices, matrix inverses. Ended on a Competation:

$$\begin{bmatrix} a & b \end{bmatrix}^{-1} = \frac{1}{ad-bc} \begin{bmatrix} d & -b \\ -c & a \end{bmatrix}.$$

NB: [ab] is moutible if and only if al-bc \$0.

## Deferminants

The determinant of a matrix is a quantity which tells us if the matrix has an inverse ...

-> All matrices are square (i.e. nxn) today ...

Defn: The determinant of nxn matrix M is the sur of the products of entries of M determined by each permutation of the columns [scaled by its sign...] [NB: This continue is a bit neight me use something Called "cofactor expansion" to do actual computations...

Ex (Using Cofactor Expansion): M = [a b].

= ad - bc

Ex: Comple def (M) (using Cofactor expansion) for

$$M = \begin{bmatrix} 1 & 2 & 1 \\ 2 & 2 & 1 \end{bmatrix}$$

$$def \begin{bmatrix} a & b \\ c & d \end{bmatrix} = ad-bc$$

Sol 1 (Expand along row 1):
$$\begin{bmatrix} 2 & 2 & 1 \\ 1 & 2 & 2 \end{bmatrix} + 1 \cdot def \begin{bmatrix} 2 & 2 \\ 1 & 2 \end{bmatrix} - 2 \cdot def \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix} + 1 \cdot def \begin{bmatrix} 2 & 2 \\ 1 & 2 \end{bmatrix}.$$

$$= 1 \cdot (22 - 1 \cdot 2) - 2 \cdot (2 \cdot 2 - 11) + 1 \cdot (2 \cdot 2 - 2 \cdot 1)$$

$$= 1 \cdot 2 - 2 \cdot 3 + 1 \cdot 2 = 4 - 6 = -2.$$

Sol 2 (Expand along row 3):
$$\begin{bmatrix} 1 & 2 & 1 \\ 2 & 2 & 1 \end{bmatrix} + 2 \cdot def \begin{bmatrix} 2 & 1 \\ 2 & 2 \end{bmatrix}$$

$$= 1(2 \cdot 1 - 1 \cdot 2) - 2 \cdot (1 \cdot 1 - 2 \cdot 1) + 2(1 \cdot 2 - 2 \cdot 2)$$

$$= 10 - 2 \cdot (-1) + 2(-2) = -2.$$

Sol 3 (Expand along Column 2):
$$\begin{bmatrix} 2 & 2 & 1 \\ 2 & 2 & 2 \end{bmatrix} = -2 \cdot def \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix} + 2 \cdot def \begin{bmatrix} 1 & 2 \\ 2 & 2 \end{bmatrix} - 2 \cdot def \begin{bmatrix} 2 & 1 \\ 2 & 2 \end{bmatrix}$$

def (Expand along Column 2):

= -2(2·2-1·1) + 2(1·2-1·1) - 2(1·1-1·2) = -6 + 2 - 2(-1) = -6 + 2 +2 = -2

Point: Cofactor Expansion can be done along any or column to compte the determinant... Cartion: Only use one row or column per expansion Exi Comple det [0230].  $|S_0|$ :  $|A_1| = |S_0| = |S_0|$  $= -0 \text{ let } \begin{bmatrix} -3 & 2 & 2 \\ -2 & 2 & -1 \\ -1 & 3 & 0 \end{bmatrix} + (-1) \text{ let } \begin{bmatrix} 0 & 2 & 3 \\ -2 & 2 & -1 \\ 1 & 3 & 0 \end{bmatrix}$ - 3 det [ 0 2 3 ] + 0 det [ 0 2 3 ] -3 2 2 ]  $= 0 + (-1) dt \begin{vmatrix} 0 & 2 & 3 \\ -2 & 2 & -1 \\ 1 & 3 & 0 \end{vmatrix} - 3 dt = \begin{bmatrix} 0 & 2 & 3 \\ -3 & 2 & 2 \\ -1 & 3 & 0 \end{bmatrix} + 0$  $= (-1) \left( 0 dt \left[ \frac{2}{3} \right] - 2 dt \left[ \frac{2}{3} \right] + 3 dt \left[ \frac{2}{3} \right] \right)$  $-3\left(0 \operatorname{lat}\begin{bmatrix}2 & 2\\3 & 0\end{bmatrix}-2 \operatorname{lat}\begin{bmatrix}-3 & 2\\-1 & 0\end{bmatrix}+3 \operatorname{lat}\begin{bmatrix}-3 & 2\\-1 & 3\end{bmatrix}\right)$ = -(0-2(0-1)+3(-6+2))-3(0-2(0+2)+3(-9+2))= -(2-12)-3(-4-21) = 10+75 = 85

Q: What does det (M) tell us about M? A: det (M) = 0 if and only if M is not invertible. i.e. det (M) # 0 means M is invertible. mos There are found as for M' involving det (M)... (analogous to [a b] = det[a b] [d -b] ... M'Hard exercise: Try for [a b c] ...

[g h k] ... Prop. If M is a square matrix with a zero-con (or column), then det (M) = 0. Pf: Do cofactor expansion along the Zero- (sou or column). [3] ND: The determinant is a function (technically, there is one determinant fuction" for each positive integer n):  $\frac{\det : \mathcal{M}_{n\times n}(\mathbb{C}) \longrightarrow \mathbb{C}}{\det : \mathcal{M}_{n\times n}(\mathbb{R}) \longrightarrow \mathbb{R}}.$ 

We with NEVER take determinants of non-square matrices! Q: What are the determinants of the clementary motions? hy Examples for n=3: dut(P,,) = dut [0 0 0] = 0 - 0 + 1 dut [1 0] = (0-1) = -1 dt (P2,3)= det [000] = 1 det [0] - 0 + 0 = (0-1) = - ( verify for yourself: det (P1,2) = -1 Fact: det (Pij) = - 1 for all i = j and all n what about  $M_i(k)$ ? (i.e. mhyly von i by k).  $\det \begin{bmatrix} 1 & 0 & 0 \\ 0 & k & 0 \end{bmatrix} = 1 \det \begin{bmatrix} k & 0 \\ 0 & 1 \end{bmatrix} - 0 + 0$   $= 1 \cdot (k \cdot 1 - 0) = K$ 

More generally: for a diagonal matrix:

MB: Pretty every (using induction and cofactor expansion) to prove the determinant of a diagonal matrix is just the product of it's diagonal entrics... Ly Holds more generally for triangular matrices. What is the determinant of Aii(K)? Fact: det (Ai, i(K)) = 1 for all i ≠ i, K. Point: Mi(k), Pinj, and Airi(k) are the untites describing rom reduction, so me " see next time how to leveryle those faits to noke easier comptations of det (M)...